

CONTENTS

Front Title	567
Advisory Board and Editors	569-570
From Editor's Desk	571
Front Contents	573-574
Special Session of Condensed Matter Days-2005 on the Majumdar-Ghosh Model, held at Berhampur University, Orissa, India, during 29-31 August, 2005	
The M-G Hamiltonian – a pedagogic review DIPAN KUMAR GHOSH	577-581
Resonating valence bond states in 2 and 3D brief history and recent examples G BASKARAN	583-592
Majumdar-Ghosh-like spin models in low dimensions INDRANI BOSE	593-597
Nonlinear sigma model approach to quantum spin chains SUMATHI RAO	599-607
A solvable quantum antiferromagnet model BIKAS K CHAKRABARTI AND JUN-ICHI INOUE	609-612
Regular Papers	
Atomic & Molecular Physics	
The effect of high magnetic field on the scattering of electron with atomic hydrogen AJOY CHAKRABORTY	615-619
Condensed Matter & Materials Physics	
Effect of neutron irradiation on the 1615cm^{-1} Raman band of polyester fibre BISWAJIT MALICK, TANKADHAR PATEL AND RAMESH CHANDRA BEHERA	621-624
General & Interdisciplinary Physics	
Unsteady MHD convection and mass transfer flow of micropolar fluids past a vertical permeable moving plate with heat absorption MOHAMED M ABDELKHALEK	625-635

[Cont'd. on next page]

An exact solution of the time-dependent Ginzburg-Landau equations for propagating fronts in superconductor

J N ISLAM AND M R ISLAM 637-640

Nuclear Physics

An investigation of the $^{16}\text{O}+^{16}\text{O}$ elastic scattering by phenomenological and double-folding potentials in optical model formalism at the energies between $E_{\text{lab}} = 75$ and 145 Mev

M E KÜRKÇÜOĞLU AND H AYTEKİN 641-645

Plasma Physics

Third harmonic generation by an obliquely incident laser on a vacuum – plasma interface

JETENDRA PARASHAR 647-650

Notes

On the acoustic deformation potentials of some II-IV- V_2 ternary chalcopyrites and their mixed versions

L K SAMANTA, S CHATTERJEE AND P CHANDRA 651-654

Analysis of thermal expansivity of NaCl and KCl crystals at high temperatures

S K SRIVASTAVA 655-658

Some comments on fractality of proton at small x

D K CHOUDHURY AND RUPJYOTI GOGOI 659-662

Proceedings of IACS

Orbital ice and its melting phenomenon

TAPAN CHATTERJI 665-675

Forthcoming Publications 677

Notes for Contributors 679-682

Our Special Publications 683-684